

UNCLASSIFIED//FOUO//

US Department of Homeland Security
Washington, DC 20528

SITREP Cover Sheet for: MODU DEEPWATER HORIZON

Agency: USCG

Report Point of contact: National Command Center CDO ncc@uscg.mil, 202-372-2100

Input for: 1000 26 May Current as of 1000 26 May Classification: UNCLAS (FOUO)

Executive Summary Input (s)

- **Top Kill equipment staged. Kill attempt scheduled for 1000 (EST) 26MAY.**
- The RITT was removed at **1917 25MAY** to allow the ENTERPRISE to depart the scene before the TOP KILL is attempted. The ENTERPRISE will pick up **1 of 3 Top Hats** for deployment in case the Top Kill attempt fails.
- Six in-situ burns and one aircraft dispersant sortie were conducted.
- **84 miles** of Louisiana shoreline now impacted by oil.
- A fourth leak developed today at the top of the riser kink. The new leak is in the same area as the other three leaks.
- RITT-3 – Is on the sea floor.

Key Current Actions/Decisions (previous 24-48 hrs):

- Surface dispersant applied 25 May: 200 gals.
- Subsea dispersants applied 25 May: 12,766 gals
- Total oily water mixture recovered to date: 266,045 bbls.
- Boom assigned: 1,825,135 ft regular boom.
- Drill Rig DDII: Drilled to a depth of 3,432 ft below sea floor (8,650 ft below drill floor).
- Drill Rig DDIII: Drilled ahead to approximately 5,851 ft below sea floor (11,100 ft below drill floor).

Key Future Actions/Decisions (next 24-48 hrs):

- Flow Rate Technical Group will deliver a flow rate no later than 26May.
- Top Kill equipment being staged; operation scheduled for 26 May.
- BP is still using the Corexit dispersant. They are working with EPA to get results of the sampling.

Federal Resource Commitment (available/committed/requested/received)

Total Response Personnel assigned: 15,582 as passed by UAC.